Column 1) (Column 2)  FOR NUMBER FILED NUMBER EXTRA  RASIC FEE  TOTAL CLAIMS   minus 20=	AALL ENTITY YPE  ATE FEE  345.00  \$ 9=  130=  DTAL  MALL ENTITY  ADDITIONAL FEE  G 9=  130=  130=  170TAL  HT. FEE	OR OR OR OR OR	RATE RATE X\$18= X78= TOTAL OTHER SMALL RATE X\$18= X78=	FEE 690.00  374  106  THAN
ASIC FEE  OTAL CLAIMS    minus 20 = 0	345.00 \$ 9=  i39=  i30=  italiante i	OR OR OR OR	X\$18= X78= +260= TOTAL OTHER SMALL I RATE X518= X78= +260=	690.00 STE
MOTAL CLAIMS  ## Minus 20	\$ 9=  130=  DTAL  MALL ENTITY  LATE TRONAL  FEE  130=  130=  130=	OR OR OR OR	X\$18= X78= +260= TOTAL OTHER SMALL I RATE X518= X78= +260=	JOG THAN ENTITY ADDITION
EDEPENDENT CLAIMS   Minus 3 = 1   X   X   X   X   X   X   X   X   X	130= DTAL  MALL ENTITY  ADDITIONAL FEE  39= 130= 101AL	OR OR OR OR	X78= +260= TOTAL OTHER SMALL  RATE  X\$18=  X78= +260=	THAN ENTITY
If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  REMAINING HIGHEST PRESENT EXTRA  AFTER AMENOMENT PAID FOR  Independent B Minus - 69 =  Inde	MALL ENTITY  MALL ENTITY  ADDITIONAL  FEE  39-  130-  130-  130-  101AL	OR OR OR OR	+260= TOTAL OTHER SMALL I  RATE  X\$18=  X78=  +260=	ADD TION
If the difference in column 1 is less than zero, enter "O" in column 2  CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  PREMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR PRESENT EXTRA  Independent - 3 Minus - 69 =   Independent - 69 =   In	MALL ENTITY  MALL ENTITY  ADDITIONAL  FEE  39-  130-  TOTAL	OR OR OR OR	TOTAL OTHER SMALL I  RATE  X\$18=  X78= +260=	ADD TION
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  REMAINING AFTER AMENDMENT REVIOUSLY PAID FOR PRESENT EXTRA  Independent 3 Minus 600 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MALL ENTITY  ADDI- TIONAL FEE  130= 101AL	OR OR OR	OTHER SMALL I RATE  X\$18=  X78=  +260=	ADD TION
(Column 1) (Column 2) (Column 3)  REMAINING AFTER AMENOMENT PAID FOR PAID FOR PAID FOR TOTAL INTEREST PRESENT EXTRA  Independent 3 Minus 644 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ADDI- TIONAL FEE CS 9= CS9= TOTAL	OR OR	RATE  X\$18=  X78= +260=	ADD TION
CLAIMS REMAINING AFTER AMENOMENT Total  GONUMN 1  CONUMN 2  Independent  B Minus  CONUMN 2  Independent  CONUMN 1  CONUMN 2  CONUMN 2  CONUMN 2  CONUMN 2  CONUMN 3  REMAINING AFTER AMENDMENT  Total  CLAIMS REMAINING AFTER AMENDMENT  Total  CONUMN 3  CONUMN 3  REMAINING AFTER AMENDMENT  TOTAL  CONUMN 3	ADDI- TIONAL FEE CS 9= CS9= TOTAL	OR OR	X\$18= X78= +260=	ADD
Total . H.G. Minus . G. Column 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 3)  COLUMN 1)  COLUMN 1)  COLUMN 3)  COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 3)	(3.9= 130= TOTAL	OR OR	X78= +260=	
Total . H.G. Minus . G. Column 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 3)  COLUMN 1)  COLUMN 1)  COLUMN 3)  COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 3)	130= TOTAL	OR	+260=	
Total . H.G. Minus . G. Column 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 3)  COLUMN 1)  COLUMN 1)  COLUMN 3)	TOTAL			
ADO  (Column 1)  (Column 2)  (Column 3)	TOTAL		(6)(4)	
COlumn 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Total  Independent  Independe		,,	DOIT, FEE	
CLAINS REMAINING AFTER PREVIOUSLY FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN ACCUMENTS  CLAIMS REMAINING AFTER PREVIOUSLY PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN ACCUMENTS  CLAIMS REMAINING REMAINING ACCUMENTS  CLAIMS REMAINING ACCUMENTS  CLAIMS REMAINING REMAINING REMAINING REMAINING REMAINING REMAINING REMAINING R				•
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  4  3   0   0   (Column 1) (Column 2) (Column 3)  CLAIMS  REMAINING  REMAINING  AFTER  AFTER  AFTER  FREVIOUSLY  EXTRA	ADDI- TIONAL FEE		FLATE	ADD TION FEE
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  ADX  (Column 1)  (Column 3)	(\$ 9±	OR	X\$18=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  ADX  (Cotumn 1)  (Cotumn 2)  (Cotumn 3)  CLAIMS  REMAINING  REMAINING  AFTER  AFTER  AFTER  FREVIOUSLY  EXTRA	(39=	OR	X78,±	
CLAIRS  REMAINING  AFTER  AFTER  CONUMN 2) (Column 3)  HIGHEST  HIGHEST  PRESENT  PREVIOUSLY  EXTRA	130-	OR	+260=	
3 0 0 (Cotumn 1) (Cotumn 2) (Cotumn 3)  CLAIMS REMAINING REMAINING AFTER GRAPH PREVIOUSLY EXTRA	TOTAL	OR	YOTAL ADDIT, FEE	
CLAIRS HIGHEST PRESENT PRESENT PRESENT PRESENT PRESENT PRESENT PRESENT PREVIOUSLY EXTRA	OIT. FEE	Ž.	·	
AFTER PAID FOR PAID FOR	PATE TIONAL FEE		FATE	TION
W MARKETON AMERICAN STATEMENT		OA	X\$18=	$X_{-}$
Independent - of Minus	CS 9-\·	1	X78-	I
FIRST PRESENTATION OF MOCHT LEGISLE	X39=/	OR		
"If the entry in column 1 is less than the entry is column 2, write "I' in column 3. "If the Prighest Number Previously Paid For" IN THIS SPACE is less than 20, enter "3."  ADD "I' the "Righest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."  ADD "I' the "Righest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."	<del>\/</del>	OR	4260=	1

Application or Docket Number